## **Historic, Archive Document**

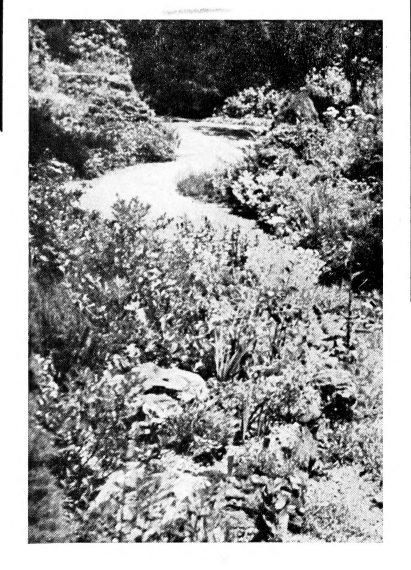
Do not assume content reflects current scientific knowledge, policies, or practices.



PARAMOUNT 1951

GARDENS

PLAINFIELD, NEW DETERMINE OF A GETTON TO THE PARAMETER OF THE PAR



#### THALICTRUM KYUSIANA

In all the world no other rock garden plant like this; beautiful foliage and flowers, it grows but three inches tall and is easy of cultivation; very rare.

.75 Each

#### IRIS GRACILIPES ALBA

The most beautiful of all Iris; looks like a Japanese Gold Bond Iris in miniature, growing but three inches tall with one and a half inch pure white blooms.

2.00 Each

#### MERTENSIA TWEEDYII

The smallest of all the blue bells, two inches high its tiny blue bells are rarely beautiful.

.75 Each

We guarantee, as usual, every plant to be true to name and delivery in good condition; claims must be made immediately on receipt, we cannot plant them for you.

In ordering please specify both name and number and you may have five of one variety for the price of four.

Stocks of some rare plants are limited; we do not sub, your order should include items that may be substituted.

Prices include delivery east of the Mississippi; for points west add 10% for extra packing and postage; we cannot ship orders for less than \$2.50.

## SAXIFLORA

91—ACTINEA grandiflora (Rydbergia) 21/2"	
yellow composit—10"	.50
2—AETHIONEMA Warley Rose	.50
521—AJUGA genevensis, ground cover	.25
722—A. Brockbanki, copper foilage	.35
73—ALETRIS farinosa, an interesting pine	
barren plant, from broad basal leaves,	
a raceme of large white flowers, 18"	.40
555—ANDROCASE Sarmentosa Chumbyi	.50
10—ANEMONE pulsitilla, pasque flower	.50
11—A. pulsitilla alba	.50
185—A. thalictroides, rue anemone	.25
302—A, nemorosa alba FI PI	.50
14—A. blanda atrocaerulea, 7", Greece, sky	
blue	.40
97—A. blanda rosea	.40
725—AQUILEGIA canadensis, red and yellow	
wilding	.50
18—A. Flavescens, the golden columbine of	F0
the Rockies	.50
303—A. Jonesii, a gem from the northwest,	1 00
,	1.00
69—A. vulgaris, 12", terra cotta	.50
323—A. coerulea, from the Rockies, blue and white	.50
750—ARISEMA triphyllum, Jack-in-Pulpit.	.30
17—ARABIS alpinus FI PI, mountain rock	.50
cress, white	.50
21—ASTER meritus, summer blooming, 8",	٠,٥٥
pink-violet	.50
64—A. gracilis, 10", large blue flowers	.35
15—A. alpinus, a true alpine	.35
314—A. alpinus alba	.50
317—AUBRETIA graeca, 6", purple	.50
24—CAMPANULA carpatica, 7", blue	.50
35—C. carpatica alba	.50
36—C. muralis (portenschlagiana) the finest	.50
of all rock garden campanulas	.50
65—C. poscharskyana, 7", light blue	.50
338—C. cronamere, a striking plant of out-	.,,
standing beauty, a dazzling mass of	
large blue stars	.75
103—CORYDALIS lutea, ferny foliage, yellow	
blossoms all summer	.40
4—CHRYSOGONUM virginianum, 6", yel-	
low flowers all summer	.35
53—CHRYSOPSIS falcata, the pine barrens	
goldon astar 10"	40

331—CONVALLARIA majalis, lily-of-the-	
valley	.25
38—C. striata, leaves striped with yellow,	
flowers larger than the type	.50
74—DIANTHUS arenarius, 6-8", rose pink,	
very free bloomer	.50
45—D. deltoides	.30
25—D. peristeri, prostrate, pink	.50
145—D. Roysii, 3", rose	.40
30—DICENTRA exemia, deep rose	.50
720—D. formosa, pink	.35
740—D. formosa alba, "Sweetheart"	.75
306—D. cucullaria, dutchmans breeches	.25
726—DODECATHEON media, shooting star	.30
52—D. Clevelandii, purple with yellow base	.40
50—D. Amethystinum, the most beautiful	. 10
of the species	.50
739—DORONICUM clusii, a yellow flowered	.50
essential	.35
98—DRABA andina, from the Rockies, 1"	رد.
mats	.40
563—D. repens	.35
9—D. densifolia, a dense basal tuft of	.57
$2\frac{1}{2}$ ", just the sweetest crucifer we	
know of	.50
116—ERIGERON compositus, a cushion of	.50
downy gray leaves with many little white	
dasies. 4"	.50
dasies, 4"	.50
171—E. niveum, white	.50
387—E. sulphureum, yellow	.50
87—E. coccinium, red	.50
ERYTHRONIUM, mixtures only, fall delivery	
Regular mix 50 doz	
Regular mix	
FERNS	
602—Adiatum pedatum	
603—Asplenium platynereum	
705—Asplenium Trichomanes	
604—Polystichum arostichoides	
761—Phegopteris polypodioides	
All ferns are 30 cents each	
291—GYPSOPHILA cerastoides, an ideal rock-	
ery plant from the Himalayas, a downy	
4" mat covered with half inch white	Γ0
flowers	.50
116—GENTIANA acaule	.40
149—G. Andrewsii, the closed gentian	.40

98—G. Stoneana (porphyrio) the most beau-	
tiful of all gentians	.50
55—GERANIUM sanguineum. Purple	.30
658—G.sanguineum alba	.40
561—G. sanguineum lancastriense, pink	.50
594—G. subcaulescens, 6", Pyrenees, pink	.50
with purple stripes	1.00
76 UEDATICA 4::1aba	
76—HEPATICA triloba	.30
20—H. acutifolia	.30
657—H. triloba alba	.35
77—HEUCHERA sanguinea, coral red	.40
292—H. sanguinea alba	.50
79—HOUSTONIA caerulea, bluetts	.25
90-HUTCHINSIA auerswaldii, close, one	
inch mat, white flowers	.50
139—HYPOXIS hiruta, yellow star grass, 5"	.30
329—IBERIS Castus, exceptionally floriferous,	
snow white, good habit	.50
IRIS FOR THE ROCK	
GARDEN	
Collectively the Iris are the most beautiful of flowers; among the thousands of species varities there are many that are peculiarly adapted.	and
for growing in rock gardens; we offer what believe to be the best and most adaptable.	
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris	
for growing in rock gardens; we offer what believe to be the best and most adaptable. 921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self	
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	we
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	we
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple.  227—I. cristata alba	.35 .35 .75 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75 .50 .35 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75 .50 .35 .50 .50 .40
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard.  757—I. cristatta, 6", purple	.35 .35 .75 .50 .35 .50 .50 .40 .50
for growing in rock gardens; we offer what believe to be the best and most adaptable.  921—IRIS arenaria (flavissima) the sand Iris of Mongolia, 4", deep yellow, self orange beard	.35 .35 .75 .50 .35 .50 .50 .40

526—ORNITHOGALUM umbellatum, Star of Bethlehem	.25
157—OENOTHERA fruiticosa, sundrops	.35
TERRESTRIAL ORCHID	S
26—CYPRIPEDIUM candidum, small white	.50
533—C. acaule, moccasin flower	.50
537—C. arietinum, ramshead ladyslipper	1.00
535—C. pubescens, yellow	.50
536—C. reginae, pink and white	.50
238—CALAPOGON pulchellus	.50
84—EPIPACTUS (Goodyera) pubescens,	<b>F</b> 0
rattlesnake plantain	.50
542—HABENARIA ciliaris	.50
37—ISOTRIA verticilata, whorled pogonia	.50
Paramount collection No. 4,	2.50
10 assorted orchids	3.50
582—PHLOX vivid	.35
195—P. subulata alba	.40
7—P. stolonifera, pink, ground cover	.35
310—P. stolonifera rosea	.35
31—P. divaricata, blue	.35
313-P. ovata pulchra, a glorious rosy pink	
phlox	.50
100—P. subulata apple blossom	.40
301—PENSTEMON nitidus (polyphyllum)	.50
blue	.50
19-P. caelestinus (missouliensis) blue	.50
18—POLEMONIUM Haydenii. 8", a lovely	
thing	.50
82—POTENTILLA leutiana, 3" yellow	.35
40—P. rupestris pygmaea, 3" white	.50
38—P. devisa, a gem from the Dakotas,	
gray foliage, 3"	.50
344—P. tridentata, 8", white	.35
86-P. tonguei, prostrate, yellow and orange	.50
584—RANUNCULUS repens FI PI good	
ground cover	.35
63—R. montanus, 5", a dwarf buttercup	
from the mountains of Europe	.50
576—SANGUINARIA canadensis, bloodroot	.30
241—S. canadensis, pink form	.50
124—SEDUM sieboldi	.50
126—S. ternatum	.35
731—SHORTIA galacifolia, Oconee bells, no	
rock garden complete without it	.50
23—SENECIO purshiana, groundsel, 8",	
bright yellow daisies	.50
188—SILENE virginica, flaming red	.35
152—S. Wherryi, bright pink	.50

311—S. alpestris FI PI, white	.50 .50
176—SPIREA filipendula, from a ferny base a ten inch stalk supports a beautiful	<b>E</b> 0
white umbel	.50
serrated leaves, on a 10" stalk a large pink umbel	.75
27—SYNTHIRIS missourica major, from Montana, 7", violet flowers	.50
577—THALICTRUM kyusiana, considered by	. ) (
many to be the finest rock garden plant,	
purple flowered 4"	.75
143—THYMUS serpyllum coccineus	.35
142—T. serpyllum alba	.35
144—T. serpyllum lanuginosus	.50
a rock garden must, handsome crenated	
foliage with a white foam flower, 7"	.35
609—TRILLIUM erectum	.30
	.25
713—T. stylosum, pink	.30
714—T. undulatum	.30
749—TRADESCANTIA bracteata, 'apple	ЭĖ
blossom'	.35
bells	.35
326—U sessilifolia, cream merry bells	.25
324—VANCOUVERIA hexandra, ground	.23
cover, white	.50
48—V. spicata nana	.40
VIOLETS FOR SUN	
460—V. Brittoniana, deeply incised leaves,	<b>F</b> 0
purple	.50
202—V. Cucullata (var palmata) violet	.25
286—V. pedata concolor, bird foot violet	.25
263—V. pedata bicolor	.35 .75
208—V. pedata alba	.75
150—V. papilionacea	.50
764—V. azurea, a sky blue papilionacea	.75
32—V. Castus, an exceptional pure white.	.75
192—V. patrinii chinensis, light purple from	.,,
Asia	.50
275—V. sagittata	.30
210—V. septentrionalis, purple and white	.25
VIOLETS FOR SHADE	
701—V. adunca (canina) low growing, blue	
COLUMN V ACTION A CADINAL NOW YOUWINE, DIDE	.30

259—V. pallens, white also a woodlander 203—V. canadensis	.30 .35
70—V. labridorica, bronzy foliage, lavender	.75
flowers	.15
and purple	.35
43—V. pubescens, tall yellow, likes stones and leafmould	.50
49—V. obliqua, blue marsh violet	.35
212-V. rotundifolia, deep yellow, deep shade	.35
VIOLETS FOR SUN	
OR SHADE	
54—V. emarginata	.30 .30
2557—V. fimbriatula	.30
205—V. palmata deeply incised leaves	.35
277—V. palmata, variegated flowers	.50
270—V. Saraea, a pure albino	.40
204—V. striata, cream color, long blooming 274—V. scabriascula, yellow woodlander	.35 .35
ODORATA VIOLETS	
448—V. rosina, pink	.50
328—V. Jooi	.50
44—V. Tsar, single purple	.50
45—V. Tsarina, single white	.50
SMALL SHRUBS	
61—BERBERIS repens (dwarf Mahonia 6",	
attractive foliage, yellow racemes	1.00
51—COREMA Conradii, broom crowberry, 6", a fine, low growing, compact shrub	
from the Pine Barrens, ideal for the	
rockery	.75
222—DAPHNE odora, extremely fragrant	2.00
white flowers, 18"	2.00
tiful tiny laurel from the Rockies 7"	1.00
333—LEIOPHYLLUM buxifolium prostratum,	
sand myrtle, dwarf 7"	1.00

### VIOLET COELUS

The finest and most beautiful papilionacea violet ever developed; fine large green foliage and immense heavenly blue flowers; a limited number for shipment this season.

1.00 Each

# PARAMOUNT GARDENS 57 SANDFORD AVENUE PLAINFIELD, NEW JERSEY